## PE-04AVP01-S JAK2 (1013-1019) pS1016 Peptide Solution

7-mer immunogen and phosphatase substrate phosphopeptide based on JAK2



Address: 8755 Ash Street, Suite 1 Vancouver, British Columbia,

Canada V6P 6T3

Email: info@kinexus.ca Phone: 604-323-2547

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Name Long:	Janus protein-tyrosine kinase 2
Name Alias:	JAK-2; Janus kinase 2; JTK10; Kinase Jak2 ; JAK2_ENST00000381652; JAK2_ENST00000381652; CCDS6457; A8K910; A9QVL8; B4DYV1; Q506Q0; Q52R86; Q8IXP2; ENSG00000096968
Species Origin:	Human
UniProt ID:	O60674

## Peptide Structure

Peptide Name:	JAK2 (1013-1019) pS1016
Peptide Origin:	In the protein kinase catalytic domain activation T loop region between subdomains VII and VIII.
Peptide Sequence Location:	P1013-F1019
Peptide Sequence:	PGE(pS)PIF
Peptide N-Terminus:	Free amino
Peptide C-Terminus:	Amide
Peptide Modifications Other:	Phosphorylated

## Production

Peptide Production Method:	Solid-phase peptide synthesis
% Peptide Purity:	Spot
Peptide Appearance:	Clear liquid
Peptide Form:	Solution
Peptide Solubility:	Supplied at 1 mg/ml concentration in 5% DMSO in water
Lot Number:	KMP04CAH-84
Amount:	250 μg
Storage Conditions:	Frozen at -20°C
Storage Stability:	Over 6 months at -20 °C and 1 mg/ml concentration

## **Applications**

Product Use:	This phosphopeptide may be useful as a substrate for screening the		
Product ose.	phosphatase activity of protein phosphatases.		

This product is for in vitro research use only and is not intended for use in humans or animals.

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